



**APPLICATION FOR EXEMPTION
WATER CONSERVATION PLAN
(for the filling of a new swimming pool or spa)**

A customer wishing to fill a new pool or spa with a capacity of 2,000 litres or more is required to submit a Water Conservation Plan to the Authority for approval. This Water Conservation Plan must set out proposed water savings that will be achieved or have been achieved on an annual basis to offset the volume of water required to initially fill the pool or spa.

Customer details:

Owner/Applicant: _____ GWMWater Prop. No. _____

Address (where pool is to be filled): _____

Contact Phone Number: _____ (home) _____ (business) _____ (mobile)

Name of pool company: _____ Phone Number: _____

Please Note:

1. As a demonstration of compliance with this Water Conservation Plan, please provide either;
 - A copy of receipts of products purchased or
 - A Plumbing Industry Commission (PIC) Certificate of Compliance.
2. The Authority reserves the right to undertake random audits of compliance with your Water Conservation Plan. Penalties can be imposed for false declarations.
3. If you have previously fitted the water saving devices listed, your application may still be approved. Please indicate those initiatives that have been fitted.
4. The savings shown in the following tables are indicative only and provide only an approximation of annual water savings.

A. Bathroom (circle response if appropriate)

Install or replace existing shower roses with a AAA shower rose or flow control valve rated at 9 litres/minute.

People in household	1	2	3	4	5
Estimated annual savings	10,950	21,900	32,850	43,800	54,750

Estimated annual bathroom savings: _____ litres per year (Item A on summary)

B. Toilet (circle response if appropriate)

Install or replace existing toilet with a 6/3 dual flush toilet

People in household	1	2	3	4	5
Replacing 11/5 ltr dual flush	8,000	14,000	19,000	23,000	27,000
Replacing 11 litre single flush	14,000	26,000	35,000	42,000	50,000

Estimated annual toilet savings: _____ litres per year (Item B on summary)

C. Laundry (circle response if appropriate)

Install or replace an existing washing machine with a AAAA rated or better washing machine.

Average number of washes per week	2	4	7
Estimated annual savings	8,000	16,000	28,000

Estimated annual laundry savings: _____ litres per year (Item C on summary)

D. Rainwater Tank (circle response if appropriate)

Install a rainwater tank for garden irrigation

Size of tank (litres)	600	1,000	1,700	2,250	3,600
Estimated annual savings	3,600	6,000	10,000	14,000	22,000

Estimated rainwater tank savings: _____ litres per year (Item D on summary)

E. Garden Irrigation or Rain Sensor (circle response if appropriate)

Install rain/soil moisture sensors on a garden irrigation system

Type of property	Unit	Small House	Qtr Acre Block
Size of property (sq. mtrs)	400	600	900
Estimated annual savings	15,000	20,000	30,000

Estimated rain/soil moisture savings: _____ litres per year (Item E on summary)

F. Other water saving measures you may have implemented (Evidence required)

Estimated other savings: _____ litres per year (Item F on summary)

Summary of Estimated Savings:

A. _____ B. _____ C. _____
D. _____ E. _____ F. _____

Estimated total savings _____ litres/year

Estimated volume of water to fill pool _____ litres (from pool company)

Plan Certified by Owner/Applicant _____ Date ____/____/____

Plan Approved by Authority Officer _____ Date ____/____/____